



2007-2012 Stormwater Capital Improvement Program

Stormwater Capital Improvement
Program Involvement Team

May 9, 2006



SCIPIT Meeting #2 Agenda

- **Admin Topics**
- **Review Minutes of SCIPIT Meeting #1**
- **Discuss Action Items from SCIPIT Meeting #1**
- **SCIP Activities Since SCIPIT Meeting #1**
- **Status of Public Involvement Efforts**
- **Interim Basin Prioritization Criteria/Methods**
- **Discussion of Catalogued Projects**
- **Criteria Work Session**
- **Project Submittal Forms**
- **Public Comment/Wrap Up**



Administration

- Role of SCIPIT includes:
 - Project identification
 - Development of evaluation criteria
 - Development of project priority array
 - Review of draft SCIP
 - Final recommendation of SCIP to staff



Administration

SCIP Purpose and Process

- Identify projects
- Enumerate criteria
- Rank projects
- Program funds by phase over 6 year period
- Repeat yearly at inception and every 2 years thereafter



Administration

2006 Schedule

- SCIPIT Meeting #1: March 28th
- SCIPIT Meeting #2: May 9th
- BOCC Work Session: June 7th
- SCIPIT Meeting #3: June 20th
- SCIPIT Meeting #4: August 8th

SCIPIT meetings held at BOCC Training Room



Administration

Meeting Procedures

- Jim Gladson facilitates
- No Chair
- Operate by consensus
- No voting
- Advisory
- Meeting minutes
- BOCC to provide interim guidance to group and staff during process
- Public comment welcomed during time designated for public comment



Minutes of SCIPIT Meeting #1

- Questions/Concerns regarding Meeting #1 minutes
- Action Items:
 - consider the 20 acre split for development – all
 - consider whether the two flooding-related criteria are separate, and how to word them – all
 - consider whether projects that promote development goals are appropriate – all
 - consider wording of the permit section – all
 - consider relative point values and section maximums – all
 - bring Clark County Public Works Mission and Goals statement to next meeting – Barnett
 - bring Water Resources Mission statement to next meeting – Rowell



SCIP Activities Since Meeting #1

- Criteria modified to reflect work session
- Additional criteria discussion items
- Minutes prepared and addressed
- Basin prioritization refined and summarized
- Work Session with BOCC scheduled for June 7, 2006



Public Involvement Activities

- CVTV Interview recorded May 3rd to air 7:30 PM Sunday, May 7th and 2 to 3 times per week until June 3rd.
- Web site



Criteria Work Session

- Clean Water Commission Interim Criteria
- CWC \Rightarrow CWC/Staff Criteria
- CWC/Staff Criteria \Rightarrow SCIPIT Criteria
- What is important to public?



Interim Basin Prioritization Methods

- Initial Stormwater Basin Plan for Whipple Creek. Projects from effort included in current list.
- Areas of highest priority:
 - Increasing urbanization,
 - Existing urban areas,
 - Streams having less degraded conditions,
 - Basins with significant amounts of public land, and
 - Basins that include larger road construction projects.



Interim Basin Prioritization Methods

- Lower Salmon Creek Watershed and along the I-5 corridor are an initial priority.
- The exact order will be determined based on staff recommendations for approval by upper level management.



SCIP Projects

Types of Projects Include:

- Retrofits to existing facilities to increase efficiency
- Channel and stream bank restoration and improvement
- Conservation of existing wetlands and floodplains
- Regional facilities to control water quality and/or quantity due to future development
- Regional facilities to control water quality and/or quantity due to existing development

Project Types

Regional Facility



Project Types

Grade Control



Rock steps installed as grade control in Tower Brook, Chesterfield, MA



Project Types

Grade Control



Series of rock steps installed as grade control/headcut revetment
Oak Creek, Portland, Oregon

Project Types

Large Woody Debris



Large woody debris placed in side channel for habitat enhancement
Clackamas River, Oregon

Project Types

Bank Stabilization



LWD placed for bank stabilization and fish habitat enhancement
Kelley Creek, Portland, Oregon

Project Types

Riparian Plantings



Riparian plantings to enhance bank stability and water quality
Salmon Creek, Vancouver, Washington
6 months after installation



Riparian plantings to enhance bank stability and water quality
Salmon Creek, Vancouver, Washington
10 years after installation





Project Submittal Forms

- Submitter's identifying information (optional)
- Location of problem (e.g. crossing street name, approximate distances, copy area of map and mark)
- Description of problem/deficiency
- Proposed corrective action

Submittal forms in notebook and on back table.



Wrap Up

- Questions
- Public Comment
- Next Meeting, June 20th